							OME	Annro	al 2700-0042
				L CONTE	RACT ID CODE	1	PAGE	OF	PAGES
		TO STANDARD A TION	OF CONTRACT	I, CONTI	T TO COL	,	1	1	5
	IENDMENT OF SOLICITA			<u> </u>		5. PROJEC	T NO (Ita	nn//cc	
AMEND	MENT/MODIFICATION NO.								
P00	057	AIT-II CODE S3309							
ISSUED		CODE W909MY	7. ADMINISTERED BY (If other to		•	CODE	\$3.	305	A
AT. 246 Ale	Army CECOM Acquisition Cent IN: AMSEL-AC-WA-C (N. Tu 1 Eisenhower Avenue xandria, Virginia 22331-0700 nail: nancy.tullis@cacw.army.	fax: (703) 325-3348)	DCMC Long Isla 605 Stewart Ave Garden City, N	: .					
NAME A	ND ADDRESS OF CONTRACTOR			(%)	9A. AMEND	MENT OF 50	LICITATIO	N NO	D .
	Symbol Technologies II One Symbol Plaza, MS Holtsville, New York 11	-A39 ,		x	9B. DATED (SEE ITEM 11) 10A. MODIFICATION OF CONTRACT/ORDER NO. DAAB15-99-D-0015				
	Managari Force For	(624) 72P 4611		^	10B. DATED (SEE ITEM 13)				
	Margaret Fagan, Fax:	-	13 1	13 July 1999					
ODE	64928	FACILITY CODE	A COUNTY TO OF SO	LICIT					
		IS ITEM ONLY APPLIES TO							
The	above numbered solicitation is amended a	is set forth in Item 14. The hour and da	te specified for receipt of Offers i	s 📙 ex	tended, L	is not exter			
and 15, a includes RECEIP an offer a to the op	ust acknowledge receipt of this amendment of returning copy of the amendment a reference to the solicitation and amend T OF OFFERS PRIOR TO THE HOUR Already submitted, such change may be muching hour and data specified.	t; (b) By acknowledging receipt of the iment numbers. FAILURE OF YOU AND DATA SPECIFIED MAY RESU ade by telegram or letter, provided each	R ACKNOWLEDGMENT TO B	E RECE	VED AT TH	E PLACE I	DESIGNA	TED deşir	FOR THE
12. ACC	OUNTING AND APPROPRIATION DATA (If								
		N/A							_
	13. THIS IT	TEM APPLIES ONLY TO MO	DIFICATIONS OF CON	l'RAC	rs/ordef	lS,			
	IT MO	DIFFES THE CONTRACT/OF	RDER NO. AS DESCRIBI	D IN I	TEM 14.				
(°4) A	THIS CHANGE ORDER IS ISSUED PURS	UANT TO: (Specify authority) THE CHAN	iges set forth in item 14 are 1	iade in :	THE CONTRAC				
В	ITEM 14. PURSUANT TO THE AUTHOR	ORDER IS MODIFIED TO REFLECT THE A ITY OF FAR 43.103(b).		as changes	In paying office	, appropriatio	n dale, ela.)	SET	FORTHIN
- 0	THUS SUPPLEMENTAL AGREEMENT IS	ENTERED INTO FURSUANT TO AUTHO	RITY OF:						
X	Part C-1-1(h). Current Techn	nology and Substitutions/Ac	aditions/Hisertions						
	OTHER (Specification and a	uthority)							

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

See Page 2 of 5.

E. IMPORTANT: Contractor is required to sign this document and return 1 copy to the issuing office.

Except at provided herein, all terms and conditions of the document referenced	in Itom 9A or 10A, as herew	fore changed, remains unchanged and in full force and effors.	
15A. NAME AND TITLE OF SIGNER (Type or print)		116A. NAME AND THE OF CONTROLLING OFFICER (1)	or prihl)
MARGARET E. FAGAN, Contract Manager,	(631) 738-5945	NANCY J. TULLIS, Contracting Office	ter
Symbol Technologies, Inc. email: fagan@sy	/mbol.com	(703) 325-3348 e-mail: nancy.tullis@ca	acw.army.mil
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. DATE SIGNED
\rightarrow A A	1/2/02	BY MALANTINA DO A	un an
Mayant C. Typer	011/02	(Signature of Contracting Officer)	- 1 1 June 02
(Ligurature of person outhorized to Mgn)		CTANDARD FOL	RM 30 (REV. 10-83)
VICNI 3540 DI 143 8070	30-	105	V.

NSN 7540-01-1**52-8**070 PREVIOUS EDITION UNUSABLE

Computer Generated

Prescribed by GSA FAR (48 CFR) 53.243

A. The purpose of this modification is to incorporate Symbol Technologies Inc.'s Contract Change Proposal (CCP) 0075 to add the monochrome PPT8146, Pocket PC 2002, PDCT-F2GDX and its associated peripherals as a new keyboard and touchscreen, ¼" VGA, programmable, portable data collection tool. Further, the modification adds SLINs for separately orderable communications docking station/battery charger and battery, as well as CONUS and OCONUS maintenance for the PPT8146 to the contract.

B. Section B, Supplies/Services, is hereby modified as follows:

1. The following equipment CLIN and SLINs are added to Contract Part B-2:

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. On Page 1 of this Part and Part C-1-1(e) for ordering periods.	UNIT OF ISSUE	Base Year 0XXX	Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4 4XXX
SLIN	DESCRIPTION	Unit	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price
SLIN	PDCT F CLASS		THEC	Tricc	THEC	Tricc	
X001YA	PDCT 8146 Communication Docking Station/Battery Charger, includes Power Supply, Line Cord and communication cable. Symbol CRD8100-1000S, 50-14000-107, 50-16000-182	1 EA			125	125	125
X001YB	PDT 8146 Class, High Capacity, Rechargeable Battery (3.7V, 1550 mAH LilON) SYMBOL 21-52319- 01	1 EA			30	30	30
X001YL	PDT 8146 Class PDCT-F2GDX, Spectrum24 (2.45 GHz) Direct Sequence, High Rate, 11Mbps, Pocket PC, 2D, 37 Key, Ruggedized Programmable PDCT with 64MB RAM Memory, 32 MB Flash Memory, ¼ VGA Resolution Screen with 320 X 240 resolution, and integrated SE2200 2DScan Engine, (2) Batteries, printer cable, Quick Reference Guide. SYMBOL PDT8146-B2A930US, 21-52319-01 (2), CBL-8100-100-ZEB (Note: MS ActiveSynch 3.1 is required for synchronization to the desktop and is freely downloadable from Microsoft's web site.)	1 EA			1596	1596	1596

2. The following maintenance SLINs are added to Contract Part B-2:

	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.	Unit	Unit Price	 Option Year 3 3XXX	Option Year 4 4XXX	Option Year 5 5XXX	Option Year 6 6XXX	Option Year 7 7XXX	Option Year 8 8XXX	Option Year 9 9XXX
X028AE	CONUS - Mail-in/Carry-in	1	ΕA				170	175	181	186
X028AF	CONUS - Mail-in/Carry-in	1	МО				6	6	7	7
X028AG	OCONUS - Mail-in/Carry-in	1	EA				170	175	181	186
X028AH	OCONUS - Mail-in/Carry-in	1	МО				6	6	7	7

C. The following changes and additions are incorporated into Part D-1, Specification and Statement of Work:

1. Paragraph 4.1 is to changed to the following:

4.1. PDCT AND FDCT REQUIREMENTS.

PDCTs and FDCTs are microprocessor-based, hand-held or fixed-mount devices used to automatically capture and store data. Unless otherwise specified, AIT II capabilities may be integral to the PDCT or FDCT, or they may be attached. Where provided, integral laser scanners shall comply with safety requirements prescribed by the Bureau of Radiological Health (BRH) 1040 for Class II laser devices. The Contractor shall provide six families or classes of data collection terminals with differing capabilities and characteristics: 1) The A-Class of PDCTs is comprised of basic, minimal feature devices; 2) The B-Class of PDCTs and FDCTs supports an operating system that is MS DOS®-compatible, and is comprised of devices with greater capabilities and enhanced features; 3) The C-Class of PDCTs provides devices with graphical user interfaces and pen-based character recognition; and, 4) The D-Class of PDCTs is comprised of commercial grade, minimal feature, hand-held, user-programmable devices that may include voice over IP capability (see paragraph 4.16); 5) The E-Class PDCTs supports an operating system that is PALM based and provides devices with graphical user interfaces and pen-based character recognition; 6) The F-Class PDCTs supports an operating system that is Pocket PC based, commercial grade, keyboard and touchscreen input, enhanced feature, ¼ VGA. The Government desires that each class of PDCT and FDCT have uniform user and device interfaces.

2. Paragraph 4.18, including subparagraphs 4.18.1, 4.18.2 and 4.18.2.1, are added as follows:

4.18 F-CLASS OF MOBILE PERSONAL PDCTS.

The Contractor shall provide hand-held, user programmable, graphical user interface, ¼ VGA min, keyboard and/or touchscreen input, Windows Pocket PC operating system-based PDCTs that provide data collection and significant interaction with the user through the display screen. In addition, the PDCT-F Class shall support data collection with AIT II devices. These PDCTs

shall be provided with graphical, windows, keyboard or pen-based screens. For each F-Class PDCT, the Contractor shall provide a Communication Docking Station/Battery Charger with an EIA RS-232-E interface for communicating between the PDCT and a host computer. This unit shall also charge the batteries in the PDCT without removing the batteries from the PDCT. The Contractor shall provide a Multiple Battery Charger. The Multiple Battery Charger unit shall be capable of charging at least four sets of batteries simultaneously when the batteries are removed from the PDCT.

4.18.1 Technical Requirements.

The Contractor shall provide a PDCT-F Class with the following attributes and components:

- a. Ruggedized construction;
- b. A screen or display that can receive input via pen and touch;
- c. Keyboard input or Pen-based character recognition;
- d. A minimum 32 Mbytes RAM, expandable to 64 Mbytes
- e. A minimum of 32 Mbytes user programmable ROM for OS and application software.
- f. Sufficient internal, non-volatile memory to support the operating system provided with the unit;
- g. A graphical user interface operating system capable of supporting required equipment and software functions;
- h. Support for EIA RS-232-E communications;
- i. Support for the Portable Bar Code Label Printer through the EIA RS-232-E interface;
- j. A battery charger;
- k. One set each of operational and spare rechargeable batteries.
- 1. User accessable Type 2 compact flashcard slot.

4.18.2 PDCT-F2GDX (2.4 to 2.5 GHz) RF PDCT, With Integral 2D Scanner.

The Contractor shall provide a ruggedized, programmable PDCT with an integral 2D bar code scanner. The integral 2D bar code scanner of the PDCT-F2GDX2 shall scan low to high density linear bar codes listed in the paragraph entitled "Bar Code Symbologies", as well as the 2D symbology PDF 417. The integral 2D bar code scanner shall have a depth of field of at least 4 inches for low and medium density bar codes and 2 inches for high density bar codes (These are not minimum read distances) and shall be capable of reading a minimum print quality of grade C bar codes in accordance with ANSI ASCX3.182-1990 (R1995). The PDCT-F2GDX shall incorporate 2.4 to 2.5 GHz (IEEE 802.11 conformant) spread spectrum RF communications as in integral feature, or by use of a PC Card device.

4.18.2.1 Separately Orderable Components.

The Contractor shall provide the following Separately Orderable Components for the PDCT-F2GDX

- a. Communication Docking Station/Battery Charger;
- b. Multiple Battery Charger;
- c. Rechargeable Battery;

D. The following contract parts are replaced in their entirety and dated as annotated for administrative purposes: Contract Part B-1, 28 May 2002, and Part D-1, 28 May 2002.

Changes in Microsoft Excel are denoted by a bar (|) in the right margin .

Changes in Microsoft Word are implemented using the highlight (but not strikethrough) technique as follows:

Under Tools, Options, Track Changes Tab: Inserted text; Mark: Underline, Color: Auto Changed lines; Mark: Right border, Color: Auto

E. As a result of this modification, there is no change in the total amount obligated under the contract.